Solar Offset Program - Bank Register

	Capacity of	Expected					Utility					Total Number of		Climate Zone	Expected Annual		
	Offset Solar	Annual TDV				Climate Zone		Interconnection				Homes in	Number of	of	TDV kBtu	Total Expected	Balance
	Energy	kBTU from	Street Address of	•	•	of Offset	Offset Solar	Date of Offset	Location of			Development			•	Annual TDV kBtu of	
	System	Offset Solar	Offset Solar Energy	٠,		Solar Energy	Energy	Solar Energy		Name of Development	"Withdrawal"	that is being	Offset (20 % of			Entire Development	
Developer/ Seller	(kW AC)	Energy System	System	System	Energy System	System	System	System	being Offset	that is being Offset	Date	Offset	Development)	Offset	is being Offset	that is being Offset	kBtu)
Irvine Company	51.85 kW	1,425,245	100 Innovation Drive	Irvine	92617	8	SCE	7/8/2010									1,425,245
	74.07 kW	2,042,371	110 Innovation Drive	Irvine	92617	8	SCE	7/8/2010									2,042,371
	60.13 kW	1,469,430	111 Innovation Drive	Irvine	92617	8	SCE	7/8/2010									1,469,430
	294.62	7,416,342	2962 El Camino Real	Tustin	92782	8	SCE	12/20/2011									7,416,342

This spreadsheet documents the capacity (kilowatt AC) and the expected annual Time Dependent Valuation kBTU of an offset solar energy system that is deposited into the Solar Offset Bank. The spreadsheet also documents subdivisions that will claim offset credits from a deposited offset solar energy system. This process is outlined in California Code of Regulations, Title 20, Division 2, Chapter 9, Article 1, Section 2703(e).

Updated: 1/4/12